- 1. A golf putter having a club head, comprising:
- a metal body having a front face;
- a plate fixedly connected to said front face, said plate forming a striking surface of said club;
- a sighting fin that having a horizontal surface that extends rearward from a boundary of said plate and said body where said fin forms a pointer that points in a direction perpendicular to said striking surface; and
 - a hosel connected to said body.

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- 2. The club head of claim 1 wherein said plate is a hard rubber plate.
- 3. The club head of claim 1 wherein said body has a symmetric curvilinear shape between a heel and a toe thereof with a highest part of said body midway between said heel and toe, said horizontal surface passing over said highest part.
- 4. The club head of claim 1 having a separation between a bottom edge of said front face and a bottom edge of said plate, said plate having a thickness that prevents a golf ball from contacting the edge of said front face when the striking surface strikes the golf ball.

- 5. A club head of a blade putter according to claim 1 wherein said body has a cut-out region between a rear wall of said body and a cut-out wall of said body, said sighting fin having a support part that is connected to said body within the cut-out region.
- 6. A club head of a mallet putter according to claim 1 wherein said body has a bottom that extends from said front face along a curvilinear upward path to a rear of said body when the mallet putter is oriented with its hosel extending upward.
- 7. The club head of claim 1 additionally comprising means for changing weight and distribution of weight of said club head.
- 8. The club head of claim 7 wherein said means comprises a plurality of threaded holes within said body; and
- a plurality of bolts that are screwed into said holes for changing weight and distribution of weight of said club head